L Number	Hits	Search Text	DB	Time stamp
187	1	6388809.pn.	USPAT	2003/06/30 03:24
-	54	349/146.ccls.	USPAT	2003/06/11 16:19
-	1	349/\$.ccls. and chung.xa. and winarski.in.	USPAT	2003/06/11 15:57
_	. 59	349/200.ccls.	USPAT	2003/06/11 16:04
<b>!</b> -	6	349/\$.ccls. and ("liquid crystal adaptive	USPAT	2003/06/30 03:24
		lens" or "adaptive liquid crystal lens")		
_	2	(("6191881") or ("4572616")).PN.	USPAT	2003/06/11 17:03
_	362		USPAT	2003/06/11 16:21
		"4385805"		
1	·	"4278327"		
		"4251141"		
		"4222641"		
		"4190330"		
		"4124273"		
		"4054362"		
		"4037929"		
		"3981559"		ļ
		"3751137"		
		"3700306"		
		"3424513"		
	•	"3312519"		
		"3040625"		
		30.10020		
l <u> </u>	2	(("5150234") or ("5071229")).PN.	USPAT	2003/06/11 16:21
_	29	"5150234"	USPAT	2003/06/11 16:21
		"5071229"	001	2000,00,11 10.21
		00711119		
_	23	"6191881"	USPAT	2003/06/11 16:24
		"4572616"		
l <b>-</b>	15	.,	USPAT	2003/06/11 16:24
		or ("4251141") or ("4222641") or		
		("4190330") or ("4124273") or ("4054362")		
		or ("4037929") or ("3981559") or		
		("3751137") or ("3700306") or ("3424513")		
		or ("3312519") or ("3040625")).PN.		
_	213		USPAT	2003/06/11 17:07
_	46	,	USPAT	2003/06/11 17:11
_	653		USPAT	2003/06/11 17:16
_	3	359/\$.ccls. and "liquid crystal" and	USPAT	2003/06/11 17:27
		"adaptive lens"		====, ==, ==
_	300	•	USPAT	2003/06/11 17:43
		lens)		=====, ==, ===
_	10	359/\$.ccls. and ("liquid crystal" near2	USPAT	2003/06/11 17:19
		lens) and minolta.as.		= = = = = = = = = = = = = = = = = = =
_	4	359/\$.ccls. and "adaptive lens"	USPAT	2003/06/11 17:28
_	266		USPAT	2003/06/11 17:44
_	466	,	USPAT	2003/06/11 17:44
	1 400	333/231.0013.	ODENT	12003/00/11 17.44





L Number	Hits	Search Text	DB	Time stamp
_	16	349/39.ccls. and samsung.as.	USPAT	2003/06/29 23:27
_	181	349/39.ccls.	USPAT	2003/06/29 23:34
- '	2	349/39.ccls. and ("closed loop electrode"	USPAT	2003/06/29 23:30
		or "closed-loop electrode")		
-	2	349/39.ccls. and "loop electrode"	USPAT	2003/06/29 23:32
-	5	349/\$.ccls. and matsuo.in. and seiko.as.	USPAT	2003/06/30 00:06
-	856	"point spread function"	USPAT	2003/06/30 00:07
-	101	"point spread function" and "liquid	USPAT	2003/06/30 03:13
		crystal"		
-	1	("point spread function" with alternative)	USPAT	2003/06/30 02:17
		and "liquid crystal"		]
-	1	4572616.pn.	USPAT	2003/06/30 02:17
_	2	"point spread function" and "liquid	USPAT	2003/06/30 02:52
		crystal lens"		
_	497	"point spread function" and lens	USPAT	2003/06/30 02:56
-	89	"point spread function" and lens and	USPAT	2003/06/30 03:01
		"liquid crystal"		
-	13	"point spread function" and (lens with	USPAT	2003/06/30 02:59
		"liquid crystal")		1
-	7	349/\$.ccls. and "point spread function"	USPAT	2003/06/30 02:59
-	6	("point spread function" with aberration)	USPAT	2003/06/30 03:02
		and lens and "liquid crystal"		1
-	3	(correction with "point spread function")	USPAT	2003/06/30 03:14
		and "liquid crystal"		
-	4	(compensation with "point spread	USPAT	2003/06/30 03:15
		function") and "liquid crystal"		
-	3	(focus with "point spread function") and	USPAT	2003/06/30 03:15
		"liquid crystal"		